## § 90.737

base station trunked group assigned to the licensee. If this frequency is in use at the time identification is required, the identification may be made at the termination of the communication in progress on this frequency.

(c) Station identification may be by voice or International Morse Code. If the call sign is transmitted in International Morse Code, it must be at a rate of between 15 to 20 words per minute, and by means of tone modulation of the transmitter, with the tone frequency being between 800 and 1000 hertz.

(d) Digital transmissions may also be identified by digital transmission of the station call sign. A licensee that identifies its station in this manner must provide the Commission, upon its request, information (such as digital codes and algorithms) sufficient to decipher the data transmission to ascertain the call sign transmitted.

[56 FR 19603, Apr. 29, 1991, as amended at 62 FR 15997, Apr. 3, 1997]

## § 90.737 Supplemental reports re quired of Phase I licensees.

(a) Licensees of nationwide systems must submit progress reports pursuant to §90.725(d) of this part.

(b) Licensees offering service on a commercial basis must maintain records of the names and addresses of each customer and the dates that service commenced and terminated. These records must be made available to the Commission upon request. Such licensees must report at the time of license renewal the number of mobile units being served.

(c) Non-commercial trunked system licensees must report at the time of license renewal the number of mobile units being served.

(d) Except for licensees of nationwide systems, all licensees must report whether construction of the facility has been completed within eight months of the date of initial grant of their respective licenses.

(e) All reports must be filed with the Land Mobile Branch, Licensing Division, Wireless Telecommunications Bureau, Gettysburg, PA 17326.

[56 FR 19603, Apr. 29, 1991, as amended at 56 FR 32517, July 17, 1991; 60 FR 50123, Sept. 28, 1995]

## § 90.739 Number of systems authorized in a geographical area.

There is no limit on the number of licenses that may be authorized to a single licensee.

[62 FR 46214, Sept. 2, 1997]

## § 90.741 Urban areas for Phase I nationwide systems.

Licensees of Phase I nationwide systems must construct base stations, or fixed stations transmitting on frequencies in the 220–221 MHz band, in a minimum of 28 of the urban areas listed in the following Table within ten years of initial license grant. A base station, or fixed station, is considered to be within one of the listed urban areas if it is within 60 kilometers (37.3 miles) of the specified coordinates.

**TABLE** 

Urban Area	North Latitude			West Lon- gitude		
	0	′	"	0	,	"
New York, New York—Northeastern						
New Jersey	40	45	06	73	59	39
Los Angeles-Long Beach, California			15	118	14	28
Chicago, Illinois—Northwestern Indiana	41	52	28	87	38	22
Philadelphia, Pennsylvania/New Jersey			58	75	09	21
Detroit, Michigan	42	19	48	83		57
Boston, Massachusetts		21		71	03	25
San Francisco-Oakland, California			39	122	24	
Washington, DC/Maryland/Virginia	38	53	51	77	00	33
Dallas-Fort Worth, Texas		47		96	47	
Houston, Texas	1 -		26	95	21	
St. Louis, Missouri/Illinois		37		90		22
Miami, Florida		46		80	11	32
Pittsburgh, Pennsylvania		26		80	00	
Baltimore, Maryland			26	76		45
Minneapolis-St. Paul, Minnesota	1	58		93	15	
Cleveland, Ohio		29		81	41	
Atlanta, Georgia			10	84		37
San Diego, California			53	117		21
Denver, Colorado			58	104		22
Seattle-Everett, Washington		36		122		12
Milwaukee, Wisconsin		02		87	54	
Tampa, Florida			58	82		25
Cincinnati, Ohio/Kentucky			07	84	30	
Kansas City, Missouri/Kansas			56	94		20
Buffalo, New York			52	78	52	
Phoenix, Arizona		27		112	04	
San Jose, California			16	121	53	
Indianapolis, Indiana		46		86	09	
New Orleans, Louisiana		56		90	04	
Portland, Oregon/Washington	1 -		06	1	40	
Columbus, Ohio		57		83		17
Hartford, Connecticut			12	72		49
San Antonio, Texas		25		98	29	
Rochester, New York			41	77		21
Sacramento, California	38	34	57	121	29	41
Memphis, Tennessee/Arkansas/Mississippi	25	00	46	90	03	12
			40	85	45	
Louisville, Kentucky/Indiana Providence-Pawtucket-Warwick, RI/MA			32	71	45 24	
Salt Lake City, Utah				111		26
Davton. Ohio		45		84		43
Dayton. Unio	105	40	oΖ	04	- 1	40